





The 331 and 331B Multisensor for RoomSet are the heart of Helvar RoomSet single-room lighting solution for commissioning classrooms, offices and meeting rooms. For the installer, the automatic preset programming allows for swift out-of-the-box installation, with no configuration needed.

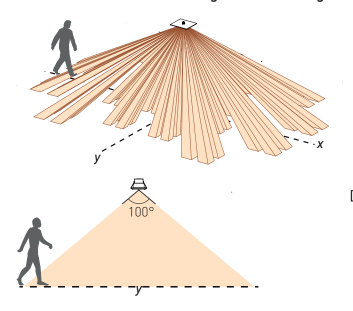
RoomSet supports advanced graphical configuration via an easy-to-use Android app that enables a quick and simple setup for different purposes, such as presentations, lectures or conferences, or for daylight-harvesting. For commissioning large numbers of rooms, the RoomSet app allows copying room layouts, thus making the commissioning process faster and consequently more cost-effective.

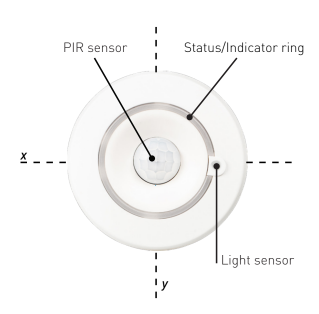
The Multisensor for RoomSet has a light sensor for constantlight control, and a passive infrared (PIR) presence detector to provide energy-saving functions in a DALI system. It also hosts a microcontroller running RoomSet firmware with Bluetooth® low-energy connectivity to allow tablet-based configuration.



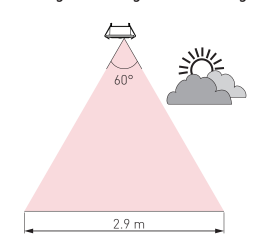
- Excellent detection performance through high sensitivity and multidirectional coverage.
- Automated addressing and defaults programming to allow installer testing.
- Functional system just by powering on the sensor.
- Drag-and-drop graphical configuration of rooms with an intuitive Android app.
- Over-the-Air upgrades via the RoomSet app to keep the system up to date with the latest available functionality.
- Programmable constant-light control for energy efficiency.
- Cost-effective deployment of large numbers of rooms.

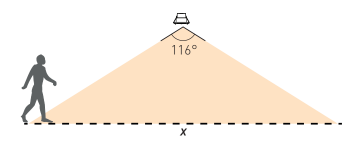
Presence Detection Coverage at 2.5 m Height



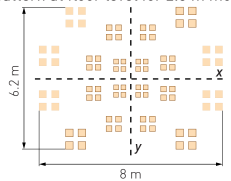


Constant Light Coverage at 2.5 m Height





Detection pattern at floor level for 2.5 m mounting height



Technical Data

Connections

DALI: Removable connector block

Bluetooth®: BLE 4.1

Wire section: 0.5 mm² – 1.5 mm² solid or stranded

Cable rating: All cables must be mains rated.

Power

DALI supply input: 9.5 V – 22.5 V

DALI current consumption: 40 mA

Sensors

Light sensor: For constant-light functions

Presence detector: Passive infrared (PIR)

Mechanical data

Max. recommended

mounting height: 4 m

Presence detection

coverage area: 46 m² @ 2.5 m mounting height

Mounting hole diameter: 51 mm +/- 1 mm

Note: If replacing older sensor then 52 mm to 55 mm mounting hole

is acceptable.

Ceiling thickness: Maximum 25 mm

Bezel diameter: 66 mm

Recommended 10 cm (with cable cover, incl. 5 cm for

clearance depth: cabling)

Material (casing): Nonflammable PC/ABS (UL94-V0)

Finish / Colour: 331: Semi-matt / White RAL 9003

331B:Semi-matt / Anthracite Grey RAL 7016

Weight: 56 g

IP code: IP30 [IP20 cable cover]

Operating and storage conditions

Ambient temperature: 0 °C to +50 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: -10 °C to +70 °C

Conformity and standards

DALI standard: IEC 62386
EMC emission: EN 61000-6-3
RED: EN 300328

FN 301489-17

EMC immunity: EN 61547

Safety: EN 61347-2-11

Environment: Complies with WEEE and RoHS.

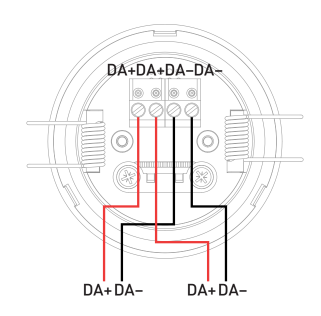
RoomSet compatibility

Device: Tablet (9.7" screen or larger recommended)

Software: Android 6.0.2 or later

BLE 4.1 or later

Connections



Helvar

Dimensions (mm)

